

Böttcher products for gravure printing

Application	Product	Description
Flexible packaging	VitaGrav Antistat 70 / 80 / 90	Electr. conductive coverings for conventional impression rollers and impression sleeves, chemically resistant to polar solvents
	VitaGrav ESA T 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems
	VitaGrav ESA TS 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems – also suitable for short and brush electrodes – later contrasting limited
	VitaGrav ESA D 80 / 90 Sleeve	ESA impression sleeves for foil and paper printing, constant electrical properties, dimensionally stable, for core charging systems
	VitaGrav ESA T 80 / 90	ESA impression roller coverings for conventional cores used in foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems
	VitaGrav ESA TS 80 / 90	ESA impression roller coverings for conventional cores used in foil and paper printing, constant electrical properties, dimensionally stable, for indirect charging systems – also suitable for short and brush electrodes – later contrasting limited
Folding boxes	VitaGrav ESA PU 90	Highly dynamic ESA polyurethane coverings, highly wear resistant, low edge-cut propagation, for indirect charging systems
	VitaGrav ESA PU 90 Sleeve	Highly dynamic impression sleeves, highly wear resistant, low edge-cut propagation, for indirect charging systems
Universal	Vitagrav INK 50	Patented, lasered covering for coloring rollers, uniform color distribution, no print image overlapping, simple cleaning